

What is claimed:

1. A method for manufacturing an organic fertilizer using organic wastes as a raw material, which comprises the steps of:

- 5 boiling the organic wastes;
 drying the boiled organic wastes; and
 roasting the dried organic wastes.

2. A method for manufacturing an organic fertilizer according to
10 claim 1, wherein said organic wastes are boiled for preset hours so as to decompose organic components thereof in said boiling step.

3. A method for manufacturing an organic fertilizer according to
claim 2, wherein boiling is carried out for at least five hours at less than
15 100 degrees centigrade in said boiling step.

4. A method for manufacturing an organic fertilizer according to
claim 1, wherein said dried organic wastes are roasted for preset hours so
as to decompose smelly components in said roasting process.

20 5. A method for manufacturing an organic fertilizer according to
claim 4, wherein roasting is carried out for at least three hours in a range
from 160 degrees centigrade to 230 degrees centigrade.

25 6. A method for manufacturing an organic fertilizer according to
claim 1, wherein said organic wastes are either domestic animals'
excrements or organic sludge.

7. A method for manufacturing an organic fertilizer according to
30 claim 6, wherein said organic wastes used in said boiling step have
moisture content reduced to 85 % or below by using a moisture adjuster.

8. A device for manufacturing an organic fertilizer using organic wastes as a raw material, comprising:

a device body for boiling, drying and roasting organic wastes;

5 a material supply means for supplying said device body with said organic wastes;

a deodorizing means for getting rid of bad smell generated from said device body, and

a product discharge means for discharging final products from said device body.

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9. A device for manufacturing an organic fertilizer according to claim 8, wherein said organic wastes are either domestic animals' excrements or organic sludge.